Residental Bills

SERVICE	Rate of Service	Example of how to Calculate
Electric – RE	.127 per KW \$15.00 Meter Charge	1000 KW used 1000x.127=\$127.00+\$15.00 Meter Charge=\$142.00
Sewer - SE	\$14.00 Flat Rate	\$14.00
Solid Waste - SW	\$16.50 A Month	\$16.50
State Water Plan - PL	3.2% of every 1000 Gallons (Based of Water Consumption)	1000 CF used 1000*7.48=7480 Gallons/1000=7.48*3.2%=\$.24
Water – WA	\$1.35 per 100 CF up to 4000 CF \$1.50 per 100 CF Over 4000 CF \$20.00 a month for a 1' Meter \$40.00 a month for a 1.5" Meter	1000 CF used 1000/100=10*1.35=\$13.50+\$20.00 Meter Chg=\$33.50

Total bill based on Example would be \$206.24 plus applicable tax

Small Commercial

SERVICE	Rate of Service	Example of how to Calculate
Electric – CE	\$.1100 per KW \$25.00 Meter Charge	1000 KW used 1000x.11=\$110.00+\$25.00 Meter Charge=\$135.00
	\$25.00 Weter charge	1000x.11-\$110.00 \$25.00 Weter Charge \$\$\frac{1}{2}\$
Sewer - SE	\$1.08 per 100 CF \$4.56 Monthly Charge (Dec, Jan, Feb Average)	1000 CF used 1000/100=10*1.08=10.80+\$4.56 Monthly Chg=\$15.36
Solid Waste - SW	\$27.00 A Month	\$27.00
State Water Plan - PL	3.2% of every 1000 Gallons (Based of Water Consumption)	1000 CF used 1000*7.48=7480 Gallons/1000=7.48*3.2%=\$.24
Water – WA	\$1.20 per 100 CF \$20.00 a month for a 1' Meter \$40.00 a month for a 1.5' Meter \$80.00 a month for a 2' Meter \$100.00 a month for a 3' Meter \$140.00 a month for a 4' Meter	1000 CF used 1000/100=10*1.20+\$12.00 = \$20.00 Meter Chg=\$32.00

Total bill based on Example would be \$209.60 plus applicable tax

Large Commercial

SERVICE	Rate of Service	Example of how to Calculate
Electric – CE	\$.0900 per KW \$15.00 Meter Charge	1000 KW used 1000x.09=\$90.00 + \$15.00 Meter Charge=\$105.00
Electric Demand -	\$9.50 per KW Demand	10.00 KW Demand Used 10.00*9.50 = \$95.00
Sewer - SE	\$1.08 per 100 CF \$4.56 Monthly Charge (Dec, Jan, Feb Average)	1000 CF used 1000/100=10*1.08=10.80 + \$4.56 Monthly Chg=\$15.36
Solid Waste - SW	\$27.00 A Month	\$27.00
State Water Plan - PL	3.2% of every 1000 Gallons (Based of Water Consumption)	1000 CF used 1000*7.48=7480 Gallons/1000=7.48*3.2%=\$.24
Water – WA	\$1.20 per 100 CF \$20.00 a month for a 1' Meter \$40.00 a month for a 1.5' Meter \$80.00 a month for a 2' Meter \$100.00 a month for a 3' Meter \$140.00 a month for a 4' Meter	1000 CF used 1000/100=10*1.20=\$12.00 +\$20.00 Meter Chg=\$32.00

Total bill based on Example would be \$274.60 plus applicable tax